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FILE 'USPATFULL' ENTERED AT 16:23:56 ON 19 APR 2003 CA INDEXING COPYRIGHT (C) 2003 AMERICAN CHEMICAL SOCIETY (ACS)

=> s (four doses) and (wild type) and (three doses) and mutant and (two doses)
L1 4 (FOUR DOSES) AND (WILD TYPE) AND (THREE DOSES) AND MUTANT AND
(TWO DOSES)

=> 11 and starch

L2 3 L1 AND STARCH

=> d 12 ibib ab 1-3

L2 ANSWER 1 OF 3 USPATFULL

ACCESSION NUMBER: 2003:100088 USPATFULL

TITLE: Treatment methods based on microcompetition for a

limiting GABP complex

INVENTOR(S): Polansky, Hanan, Rochester, NY, UNITED STATES

NUMBER KIND DATE

PATENT INFORMATION: US 2003069199 A1 20030410 APPLICATION INFO.: US 2002-219334 A1 20020815

APPLICATION INFO.: US 2002-219334 Al 20020815 (10)
RELATED APPLN. INFO.: Continuation-in-part of Ser. No. US 2000-732360, filed

on 7 Dec 2000, PENDING

DOCUMENT TYPE: Utility
FILE SEGMENT: APPLICATION

LEGAL REPRESENTATIVE: Hanan Polansky, 3159 S. Winton Rd., Rochester, NY,

14623

NUMBER OF CLAIMS: 26 EXEMPLARY CLAIM: 1

NUMBER OF DRAWINGS: 28 Drawing Page(s)

LINE COUNT: 14837

AB Microcompetition for GABP between a foreign polynucleotide and a cellular GABP regulated gene is a risk factor associated with chronic disease such as obesity, cancer, atherosclerosis, stroke, osteoarthritis, diabetes, asthma, and other autoimmune diseases. The

invention uses this novel discovery to present methods for the

treatment

of these chronic diseases. The methods are based on modifying such microcompetition, or the effect of such microcompetition on the cell. For instance, treatment may modify the cellular copy number of the foreign polynucleotide, change the rate of complex formation between GABP and either the foreign polynucleotide or the cellular GABP regulated gene, vary the expression of the cellular GABP regulated

gene,

or manipulate the activity of the gene product of the cellular GABP regulated gene. The invention also presents methods for treatment of chronic diseases resulting from other foreign polynucleotide-type disruptions.

L2 ANSWER 2 OF 3 USPATFULL

ACCESSION NUMBER: 2003:99511 USPATFULL

TITLE:

Drug discovery assays based on microcompetition for a

limiting GABP complex

INVENTOR(S):

Polansky, Hanan, Rochester, NY, UNITED STATES

	NUMBER	KIND	DATE	
PATENT INFORMATION:	US 2003068616	A1	20030410	
ADDITCAMITON THEO.	110 2002 222050	7\1	20020014	

APPLICATION INFO.:

20020814 (10) US 2002-223050 Al

RELATED APPLN. INFO.:

Continuation-in-part of Ser. No. US 2000-732360, filed

on 7 Dec 2000, PENDING

DOCUMENT TYPE: FILE SEGMENT:

Utility APPLICATION

LEGAL REPRESENTATIVE:

Hanan Polansky, 3159 S. Winton Rd., Rochester, NY,

NUMBER OF CLAIMS: EXEMPLARY CLAIM:

55 1

NUMBER OF DRAWINGS:

28 Drawing Page(s)

LINE COUNT:

14981

A recent discovery showed that microcompetition for GABP between a AB foreign polynucleotide and a cellular GABP regulated gene is a risk factor for some of the major chronic diseases, such as obesity, cancer, atherosclerosis, stroke, osteoarthritis, diabetes, asthma, and other autoimmune diseases. The invention uses this novel discovery to present assays for screening compounds based on their effectiveness in modulating such microcompetition, or the effects of such microcompetition on the cell. The selected compounds can be used in treatment of these chronic diseases. The invention also presents assays for screening compounds that can be used in treatment of chronic diseases resulting from other foreign polynucleotide-type disruptions.

ANSWER 3 OF 3 USPATFULL

ACCESSION NUMBER:

2002:55752 USPATFULL

TITLE: INVENTOR(S): Novel plants and processes for obtaining them Chang, Ming-Tang, Ames, IA, UNITED STATES Keeling, Peter Lewis, Ames, IA, UNITED STATES Hauber, Richard, Chicago, IL, UNITED STATES Friedman, Robert, Hammond, IN, UNITED STATES Katz, Frances, Crown Point, IN, UNITED STATES

NUMBER	KIND	DATE
US 2002032919	A1	20020314
US 2001-881735	A1	20010618

PATENT INFORMATION: APPLICATION INFO.:

RELATED APPLN. INFO.: Continuation of Ser. No. US 1997-765248, filed on 9

(9)

1997, UNKNOWN

DOCUMENT TYPE: FILE SEGMENT:

Utility APPLICATION

LEGAL REPRESENTATIVE:

NIXON & VANDERHYE P.C., 1100 North Glebe Road, 8th

Floor, Arlington, VA, 22201-4714

NUMBER OF CLAIMS: EXEMPLARY CLAIM:

NUMBER OF DRAWINGS:

17 Drawing Page(s)

LINE COUNT: 1505

The invention relates to a transgenic or mutated plant having genomic AB material which alters the normal starch synthesis pathway within the plant. More specifically, the present invention relates to a plant having a genotype which creates new forms of starch in significant quantity. Particularly, the invention relates to grain having an embryo with a genotype heterozygous for two or more

wild type genes (for example, Aa/Bb) and an endosperm having a genotype heterozygous for such genes (for example, AAa/BBb or AAa/bbB or aaA/BBb or aaA/bbB) and the starch produced therefrom.

=> d l1 not l2

L2 IS NOT VALID HERE

For an explanation, enter "HELP DISPLAY".

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L3 1 L1 NOT L2

=> d 13 1 ibib ab

L3 ANSWER 1 OF 1 USPATFULL

ACCESSION NUMBER:

2001:25436 USPATFULL

TITLE:

Attenuated mutants of salmonella which

constitutively express the Vi antigen

INVENTOR(S): Noriega, Fernando R., Baltimore, MD, United States

Sztein, Marcelo B., Columbia, MD, United States Levine, Myron M., Columbia, MD, United States

PATENT ASSIGNEE(S):

University of Maryland, Baltimore, Baltimore, MD,

United States (U.S. corporation)

NUMBER KIND DATE
----US 6190669 B1 20010220

PATENT INFORMATION: APPLICATION INFO.:

US 1998-76761

19980513 (9)

DOCUMENT TYPE: Utility FILE SEGMENT: Granted

PRIMARY EXAMINER: Duffy, Patricia A.

LEGAL REPRESENTATIVE:

Sughrue, Mion, Zinn Macpeak & Seas. PLLC

NUMBER OF CLAIMS: 23 EXEMPLARY CLAIM: 1

NUMBER OF DRAWINGS:

17 Drawing Figure(s); 15 Drawing Page(s)

LINE COUNT: 1873

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

AB Attenuated Salmonella mutants which constitutively express the Vi antigen are disclosed, as well as vaccines against typhoid fever containing the same, live vector vaccines containing the same, and DNA-mediated vaccines containing the same.

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(FILE 'HOME' ENTERED AT 16:23:21 ON 19 APR 2003)

FILE 'CAPLUS, WPIDS, USPATFULL' ENTERED AT 16:23:56 ON 19 APR 2003

L1 4 S (FOUR DOSES) AND (WILD TYPE) AND (THREE DOSES) AND MUTANT

AND

L2 3 L1 AND STARCH L3 1 S L1 NOT L2

=> (quadruple mutant) and (triple mutant) and (double mutant) and (wild type)
L4 20 (QUADRUPLE MUTANT) AND (TRIPLE MUTANT) AND (DOUBLE MUTANT) AND
(WILD TYPE)

=> 14 and starch

L5 1 L4 AND STARCH

=> d 15 1 ibib ab

INVENTOR(S):

ANSWER 1 OF 1 USPATFULL

ACCESSION NUMBER: 2000:164310 USPATFULL

TITLE:

Activated mutants of SH2-domain-containing protein tyrosine phosphatases and methods of use thereof

Neel, Benjamin G., Wayland, MA, United States O'Reilly, Alana M., Watertown, MA, United States

Shoelson, Steven, Natick, MA, United States Pluskey, Scott, Allston, MA, United States

PATENT ASSIGNEE(S): Beth Israel Deaconess Medical Center, Boston, MA,

United States (U.S. corporation)

Joslin Diabetes Center, Boston, MA, United States

(U.S.

corporation)

NUMBER KIND US 6156551 PATENT INFORMATION: 20001205 APPLICATION INFO.: US 1998-92443 19980605 (9)

DOCUMENT TYPE: Utility FILE SEGMENT: Granted

PRIMARY EXAMINER: Achutamurthy, Ponnathapu ASSISTANT EXAMINER: Fronda, Christian L.

Hamilton, Brook, Smith & Reynolds, P.C. LEGAL REPRESENTATIVE:

58 NUMBER OF CLAIMS: EXEMPLARY CLAIM: 1,58

32 Drawing Figure(s); 32 Drawing Page(s) NUMBER OF DRAWINGS:

LINE COUNT: 8478

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

The invention relates to novel mutant SH2 domain containing protein tyrosine phosphatases wherein the phosphatase is partially or constitutively active; and whose ability to regulate biological processes are different from the wildtype protein tyrosine phosphatases.

The invention also relates to methods of use of the novel mutants, for example, in in vitro assays to screen for binding partners and inhibitors of protein tyrosine phosphatases and in the treatment of protein tyrosine phosphatase mediated diseases or conditions.

## => d his

(FILE 'HOME' ENTERED AT 16:23:21 ON 19 APR 2003)

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L Number	Hits	Search Text	DB	Tim stamp
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		or 4767849.pn. r 4801470.pn. r	EPO; JP ;	
		4789738.pn. or 4792458.pn. or	DERWENT	
		5009911.pn.) and mutant and ((four adj		
		doses) or quadruple) and (wild adj type)		
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		or 4767849.pn. or 4801470.pn. or	EPO; JPO;	
	•	4789738.pn. or 4792458.pn. or	DERWENT	
		5009911.pn.) and mutant and (wild adj		
		type)		
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		4801470.pn. or 4789738.pn. or	DERWENT	
		4792458.pn. or 5009911.pn.) and mutant		
•	39	quadruple adj mutant	USPAT;	2003/04/19
		•	US-PGPUB;	15:20
			EPO; JPO;	
			DERWENT	
5	2	(quadruple adj mutant) and starch	USPAT;	2003/04/19
			US-PGPUB;	15:26
			EPO; JPO;	
			DERWENT	
7	3	(four adj doses) with mutant	USPAT;	2003/04/19
		US-PGPUB;	15:27	
		*	EPO; JPO;	
			DERWENT	
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		or 4767849.pn. or 4801470.pn. or	EPO; JPO;	
		4789738.pn. or 4792458.pn. or	DERWENT	
		5009911.pn.) and mutant ) and starch		
,	4	((four adj doses) with mutant) and starch	USPAT;	2003/04/19
	•	(1 asj socio) with matanty and statem	US-PGPUB;	15:35
		EPO; JPO;	.0.00	
ļ			DERWENT	
0	1	((four adj doses) with mutant) and ((two	USPAT;	2003/04/19
	· •	adj doses) same (wild adj type))	US-PGPUB;	15:41
		auj uoses) saine (wha auj type))		13.71
			EPO; JPO;	
		448	DERWENT	0000/04/40
1	1	(((four adj d ses) with mutant) and ((two	USPAT;	2003/04/19
		adj d ses) sam (wild adj type))) and	US-PGPUB;	15:57
		((three adj doses) sam (wild adj type))	EPO; JPO;	
		and ((three adj doses) same mutant)	DERWENT	

Search History 4/19/03 4:13:25 PM Page 1

12	3	((three adj d ses) same (wild adj typ )) and ((three adj dos s) same mutant) and	USPAT; US-PGPUB;	2003/04/19 15:54
		starch	EP ; JPO; DERWENT	
13	1	((three adj doses) same (wild adj type)) and ((three adj doses) same mutant) and ((four adj doses) same mutant) and ((two	USPAT; US-PGPUB; EPO; JPO;	2003/04/19 15:57
		adj doses) same (wild adj type))	DERWENT	